**To:** McGrath, Shaun[McGrath.Shaun@epa.gov]

Cc: Davis, Tim[Davis.Tim@epa.gov]; Harrison, Melissa[Harrison.Melissa@epa.gov]; Purchia, Liz[Purchia.Liz@epa.gov]; Card, Joan[Card.Joan@epa.gov]; Smith, Roxanne[Smith.Roxanne@epa.gov]; Ostrander, David[Ostrander.David@epa.gov]; Hull, George[Hull.George@epa.gov]; Colaizzi, Jennifer C.[Colaizzi.Jennifer@epa.gov]; Morin, Jeff[Morin.Jeff@epa.gov]

From: Hestmark, Martin

**Sent:** Wed 8/12/2015 12:09:06 PM

**Subject:** Re: I've received word that website updates for tonight have concluded; in the morning, contact Jeff Morin for Web updates

I have not seen data on metals load but at pH 5 - 5.5 most metal should be in solid phase and settle in the ponds

Sent from my iPhone

On Aug 12, 2015, at 5:43 AM, McGrath, Shaun < McGrath. Shaun@epa.gov > wrote:

Tim,

Please check this statement from August 10 statement:

"This system is discharging treated water to Cement Creek at levels cleaner (higher pH and lower levels of metals) than pre-event, background conditions in the creek."

It is my understanding that while the water discharged into cement creek is much higher quality than what is coming out of mine, are we sure that it is better than pre event?

Sent from my iPhone

On Aug 11, 2015, at 10:57 PM, Davis, Tim < <u>Davis.Tim@epa.gov</u>> wrote:

Thanks, everyone!

--Tim Davis

720-261-7036 (cell)